# WATER POLICY INTERIM COMMITTEE 2019-20

October 13, 2020

Exhibit 11

67th Legislature

Unofficial Draft Copy
As of: 2020/06/18 06:55:542020/08/05 04:14:13
Drafter: Corina Hach, 406-444-4026

PD <del>0006</del>0013

1	**** BILL NO. ****			
2	INTRODUCED BY ****			
3	BY REQUEST OF THE ****			
4				
5	A BILL FOR AN ACT ENTITLED: "AN ACT TO REVISE THE WEATHER MODIFICATION AND CONTROL			
6	STATUTES; AMENDING THE ENVIRONMENTAL REVIEW REQUIREMENTS FOR WEATHER			
7	MODIFICATION AND CONTROL ACTIVITIES; REMOVING THE PERMITTING REQUIREMENT; AMENDING			
8	THE LICENSING REQUIREMENTS; AMENDING SECTIONS 85-3-101, 85-3-103, 85-3-201, 85-3-202, 85-3-			
9	203, 85-3-204, 85-3-208, 85-3-209, 85-3-210, 85-3-211, 85-3-213, 85-3-214, 85-3-301, AND 85-3-302, MCA;			
10	REPEALING SECTIONS 85-3-102, 85-3-206, 85-3-207, AND 85-3-212, MCA; AND PROVIDING AN			
11	EFFECTIVE DATE."			
12				
13	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:			
14				
15	Section 1. Section 85-3-101, MCA, is amended to read:			
16	"85-3-101. Definitions. Unless the context requires otherwise, in this chapter, the following definitions			
17	apply:			
18	(1) "Department" means the department of natural resources and conservation provided for in Title 2,			
19	chapter 15, part 33.			
20	(2) "Operation" means the performance of weather modification and control activities entered into for			
21	the purpose of producing or attempting to produce a certain modifying effect within one geographical area-over			
22	one continuing time interval, not exceeding 1 year.			
23	(3) "Research and development" means theoretical analysis, exploration, and experimentation and			
24	the extension of investigative findings and theories of a scientific and technical nature into practical application			
25	for experimental and demonstration purposes, including the experimental production and testing of models,			
26	devices, equipment, materials, and processes.			
27	(4) "Weather modification and control" means changing or controlling or attempting to change or			
28	control, by artificial methods, the natural development of atmospheric cloud forms or precipitation forms that			

PD 613

67th Legislature

PD <del>0006</del>0013

Ι'	decar in the troposphere. weather modification and control includes but is not innited to cloud seeding.
2	
3	Section 2. Section 85-3-103, MCA, is amended to read:
4	"85-3-103. Department powers. In addition to any other acts authorized by law, the department may:
5	(1) acquire materials, equipment, and facilities as are necessary to perform its duties under this
6	chapter;
7	(2) receive any funds which may be offered or become available from federal grants or
8	appropriations, private gifts, donations, bequests, or any other source and unless their use is restricted, expend
9	the funds for the administration of this chapter;
10	(3) make such studies and investigations and obtain such information as the department may deem
11	necessary in exercising its authority in the administration or enforcement of this chapter;
12	(4) cooperate with public or private agencies in the performance of the department's functions or
13	duties and in furtherance of the purposes of this chapter;
14	(5) represent the state in any and all matters pertaining to plans, procedures, or negotiations for
15	interstate compacts relating to weather modification and control;
16	(6) enter into cooperative agreements with the United States government or any of its agencies, with
17	the various counties and cities of this state, or with any private entities or public agencies for conducting
18	weather modification or cloud seeding operations;
19	(7) act for and represent the state and the counties, cities, and private entities or public agencies in
20	contracting with private concerns for the performance of weather modifications or cloud seeding operations;
21	and
22	(8) conduct and make arrangements, including contracts and agreements, for the conduct of research
23	and development activities relating to:
24	(a) the identification and evaluation of meteorological, environmental, ecological, agricultural,
25	economic, hydrological, and sociological impacts of weather modification in Montana;
26	(b) the theory and development of methods of weather modification and control, including processes,
27	materials, and devices relating thereto;
28	(c) the utilization of weather modification and control for agricultural, industrial, commercial,

67th Legislature

PD <del>0006</del>0013

1	recreational, and other purposes;	
2	(d) the protection of life and property during research and operational activities."	
3		
4	Section 3. Section 85-3-201, MCA, is amended to read:	
5	"85-3-201. License and permit required for weather modification and control. A person or entity	
6	may not engage in activities for weather modification and control except under and in accordance with a license	
7	and a permit issued by the department authorizing the activities."	
8		
9	Section 4. Section 85-3-202, MCA, is amended to read:	
10	"85-3-202. Department to review applications. (1) The department shall review all applications for	
11	weather modification and control activities licenses. The department shall prepare a report and an	
12	environmental impact statement pursuant to Title 75, chapter 1, part 2. The report must contain information	
13	relative to all of the criteria applicable to issuance of a permit in 85-3-206. Prior to preparing the report, the	
14	department shall conduct at least one public meeting in the area affected by the proposed weather modification	
15	activity. The department's actual costs of conducting the public meeting, preparing the report, and preparing the	Formatted: Highlight
16	environmental impact statement must be paid by the applicant. The department is required to conduct an	Commented [HC1]: AME The highlighted language
17	environmental analysis pursuant to Title 75, chapter 1, part 2, as the necessary level of environmental review	to a comment by DNRC. sentence read as follows:
18	for a weather modification license pursuant to this chapter.	to conduct only the type of that would be conducted
19	(2) The department may provide by rule for exempting from the license and permit requirements of	limited environmental importanted importanted environmental importanted importanted environmental environmenta
20	this chapter:	environmental review for operation licensed pursua
21	(a) research, development, and experiments by state and federal agencies, institutions of higher	DNRC's comment was as
22	learning, and bona fide nonprofit research organizations and their agents;	department to conduct no assessment. An exceptio
23	(b) laboratory research and experiments;	under MEPA (DNRC lega should review), however,
24	(c) activities of an emergency character for protection against fire, frost, sleet, hail. or fog; and	create controversy for this solution would be to instru
25	(d) activities normally engaged in for purposes other than those of inducing, increasing, decreasing,	an environmental analysistatute and let the MEPA seeding may not be likely
26	or preventing precipitation or hail."	legislation does not limit to cloud seeding. What about
27		technologies? Under this also be exempt from a co
28	Section 5. Section 85-3-203, MCA, is amended to read:	analysis."

### ENDMENT #1:

e has been edited in response In the prior bill version, this In the department is required of environmental assessment for a routine action with pact pursuant to Title 75, presssar, level of necessary level of a weather modification ant to this chapter.

s follows: roblematic as it limits the ot more than an environmental n from an EIS may be legal on from an EIS may be legal all and/or Legislative staff this provision alone is likely to is legislation. A cleaner ruct the department to conduct is pursuant to the relevant process play out. While cloud y to trigger an EIS, this weather modification to only ut future climate engineering ut future climate engineering draft bill those activities would mplete environmental

Formatted: Highlight

## **Unofficial Draft Copy**

As of: <del>2020/06/18 06:55:54</del><u>2020/08/05 04:14:13</u> Drafter: Corina Hach, 406-444-4026

67th Legislature

28

1 "85-3-203. Licenses -- application requirements and qualifications of licensees. (1) The 2 department shall adopt rules setting forth the requirements and fee for a license to engage in activities for weather modification and control. The requirements established by rule must include but are not limited to the 3 4 applicant providing evidence that the following criteria have been met: 5 (a) the applicant has published sufficient notice of intention in accordance with 85-3-208; (b) the applicant has furnished proof of financial responsibility in accordance with 85-3-211; 6 7 (c) the individual responsible for operation is a certified weather modification operator or manager 8 certified by the weather modification association and has demonstrated competence in the field of meteorology 9 to the satisfaction of the department; and (d) the weather modification and control activities to be conducted have been determined by the 10 department to be for the general welfare and the public good. That determination must be based on a finding of 11 12 whether the operation: 13 (i) is reasonably conceived to improve water quantity or quality, reduce loss from weather hazards, provide economic benefits for the people of Montana, or advance scientific knowledge; 14 15 (ii) is designed to include adequate safeguards to minimize or avoid possible damage to the public health, safety, and welfare and to the environment; and 16 (iii) will adversely affect another operation for which a license has been issued. 17 18 (2) The department shall adopt license modification and suspension guidelines and requirements by rule. must be issued, in accordance with procedures and subject to conditions the department may by rule 19 establish to effectuate the provisions of this chapter, to applicants who demonstrate competence in the field of 20 21 meteorology to the satisfaction of the department. 22 (3) If the applicant is an organization, these requirements must be met by the individual who will be in 23 charge of the operation for the applicant." 24 25 Section 6. Section 85-3-204, MCA, is amended to read: "85-3-204. Licenses -- term and renewal. The license shall initially be issued for a period to expire at 26 the end of the calendar year in which it is issued and, if of 1 year. If at the end of a license period-the licensee 27

PD 613

PD 00060013

possesses the qualifications necessary for the issuance of a new license, shall upon application be renewed at

67th Legislature

26 27

28

each of the counties.

1	the expiration of the period meets the requirements developed by department rule in 85-3-203, the department
2	shall upon application by the licensee renew the license. After the initial license period, the department may
3	renew a license for up to 5 years at a time with an annual review."
4	
5	Section 7. Section 85-3-208, MCA, is amended to read:
6	"85-3-208. Notice of intention to conduct weather modification activities to apply for permit.
7	Before undertaking any weather modification and control activities, the applicant for a permit-license shall file
8	with the department a notice of intention."
9	
10	Section 8. Section 85-3-209, MCA, is amended to read:
11	"85-3-209. Notice of intention contents. The notice of intention shall set forth at least the
12	following:
13	(1) the name and address of the applicant;
14	(2) the nature, purpose, and objective of the intended operation and the person or organization on
15	whose behalf it is to be conducted;
16	(3) the area in which and the approximate time of year during which the operation will be conducted;
17	(4) the area which is intended to be affected by the operation;
18	(5) the materials and methods to be used in conducting the operation."
19	
20	Section 9. Section 85-3-210, MCA, is amended to read:
21	"85-3-210. Publication of notice of intention. (1) The department shall have the notice of intention,
22	or that portion thereof including the items specified in 85-3-209, published An applicant for a license must
23	publish notice of intention to conduct weather modification activities at least once a week for 2 consecutive
24	weeks in a newspaper having a general circulation and published within any county in which the operation is to
25	be conducted and in which the affected area is located, or if the operation is to be conducted in more than one
26	county or if the affected area is located in more than one county or is located in a county other than the one in

which the operation is to be conducted, then in newspapers having a general circulation and published within

- 5 -

### Commented [HC2]: AMENDMENT #2:

PD <del>0006</del>0013

In the previous bill draft version, this section included language stating that licenses would expire on June 30th of each year and did not include the possibility of a 5 year license period.

The edits in this version were made in response to the following comment by DNRC:

"Limiting the license to one year seems challenging for implementation for both the department and the incensee. Weather modification projects take at least 3 to 5 years to verify results. Perhaps a review after one year leaving the department the discretion to renew for up to 5 years with an annual review. The department's review would ensure that the operation still meets the provision of 85-3-203 (d)"

67th Legislature

PD <del>0006</del>0013

1	(2) The applicant shall reimburse the department for the costs of publication of the notice of
2	intentionThe notice of intention must include the details provided in 85-3-209."
3	
4	Section 10. Section 85-3-211, MCA, is amended to read:
5	"85-3-211. Proof of financial responsibility by applicant - liability insurance. Proof of financial
6	responsibility may be furnished by an applicant by showing, to the satisfaction of the department, the applicant's
7	ability to respond in damages for liability that might reasonably be attached to or result from the applicant's
8	weather modification and control activities The department may not issue a license unless the applicant
9	furnishes proof of liability insurance coverage insuring the applicant against legal liability for damages resulting
10	from negligence in carrying out weather modification and control activities in the amount of \$1,000,000."
11	
12	Section 11. Section 85-3-213, MCA, is amended to read:
13	"85-3-213. State special revenue fund. All license and permit fees and fines collected under this
14	chapter, other than those collected in a justice's court, shall-must be deposited in the state special revenue fund
15	for appropriation by the legislature and use by the department in the administration of this chapter or as
16	appropriated by the legislature."
17	
18	Section 12. Section 85-3-214, MCA, is amended to read:
19	"85-3-214. Termination of licenses and permits. After notice to the licensee and a reasonable
20	opportunity for a hearing, the department may modify, suspend, revoke, or refuse to renew any license er
21	permit-issued if it appears that the licensee no longer possesses the qualifications necessary, if it appears that
22	the licensee has violated any of the provisions of this chapter, or, in the case of a modification, if it appears that
23	it is necessary for the protection of the health or the property of any person."
24	
25	Section 13. Section 85-3-301, MCA, is amended to read:
26	"85-3-301. Records of operations maintained by licensees. A licensee shall keep and maintain a
27	record of all operations conducted by the licensee under the license and each permit, showing for a term of 10
28	years. The records must show:

In the prior version of this bill, the liability insurance policy minimum was \$100,000.

The increase reflected in this bill version was made in response to the following comment by DNRC:

"Nothing in this section caps limits in damages an operator could be found responsible for. It sets a floor on amount of insurance coverage applicant would have to show proof of. The legislature should encourage the operator to carry a higher level of coverage by setting the minimum liability policy to \$1 million"

Formatted: Highlight

	67th L	egislature	As of: <del>2020/06/18 06:55:542020/08/05 04:14:13</del> Drafter: Corina Hach, 406-444-4026	PD 00060013		
	1	(1)	the method employed;			
	2	(2)	type of equipment used;			
		• •				
	3	(3)	kinds and amounts of material used;			
	4	(4)	times and places of operation of the equipment;			
	5	(5)	names and addresses of all individuals participating or assisting in the operation	;		
	6	(6)	any other general information that the department may require."			
	7					
	8	Sec	tion 14. Section 85-3-302, MCA, is amended to read:			
	9	"85-	3-302. Reports of operations. The department shall require written reports, in	a manner as it		
10 provides, of each operation for which a permit is issued. The department shall also require reports from						
	11 organization that is exempt from license and permit requirements as provided in 85-3-202 adopt rules rec					
	12	written reports for each weather modification or control activity that is conducted by a licensee."				
	13					
	14	NE\	N SECTION. Section 15. {standard} Repealer. The following sections of the Mo	ntana Code		
	15	Annotaated a	re repealed:			
	16	85-3-102.	Standards for research in weather modification control.			
	17	85-3-206.	Permits requirements and hearing.			
	18	85-3-207.	Separate permit for each operation.			
	19	85-3-212.	Permit fee.			
	20					
	21					
	22	NE\	V SECTION. Section 16. Effective date. [This act] is effective October 1, 2021.			
	23					

- END -

24